

**CLAIMS**

What is claimed is:

- 1           1.       An install system with reboot suppression used in conjunction with a  
2 computer system, the install system comprising:  
3           means for loading the install system to a temporary directory;  
4           means for setting a path for the install system as the temporary directory; and  
5           means for executing the install system from the temporary directory.
- 1           2.       The system of claim 1, wherein the loading means further comprises:  
2           means for loading the install system from a non-volatile memory source.
- 1           3.       The system of claim 1, wherein the loading means further comprises:  
2           means for loading the install system from a network source.
- 1           4.       The system of claim 1, wherein the loading means further comprises:  
2           means for loading the install system to a default directory.
- 1           5.       The system of claim 4, wherein the default directory loading means uses  
2 a default setting to load the install system to the default directory.

1           6.       A method for installing an install system on a computer system, the  
2 method comprising:  
3           loading the install system to a temporary directory;  
4           setting a path for the install system as the temporary directory; and  
5           executing the install system from the temporary directory without rebooting an  
6 operating system.

1           7.       The method of claim 6, wherein the loading further comprises:  
2 loading the install system from a non-volatile memory source.

1           8.       The method of claim 6, wherein the loading further comprises:  
2 loading the install system from a network source.

1           9.       The method of claim 6, wherein the loading further comprises:  
2 loading the install system to a default directory.

1           10.      The method of claim 9, wherein the loading the install system in the  
2 default directory further comprises:  
3           using default setting to load the install system.

1           11.     A computer readable medium having an install system with reboot  
2     suppression used in conjunction with a computer system, comprising:  
3           logic for loading the install system to a temporary directory;  
4           logic for setting a path for the install system as the temporary directory; and  
5           logic for executing the install system from the temporary directory.

1           12.     The computer readable medium of claim 11, wherein the install system is  
2     further comprises:  
3           logic for loading the install system from a non-volatile memory source.

1           13.     The computer readable medium of claim 11, wherein the install system is  
2     further comprises:  
3           logic for loading the install system from a network source.

1           14.     The computer readable medium of claim 11, wherein the install system is  
2     further comprises:  
3           logic for for loading the install system to a default directory.

1           15.     The computer readable medium of claim 14, wherein the install system is  
2     further comprises:  
3           logic for using default setting to load the install system to the default directory.

1           16.     An install system with reboot suppression used in conjunction with a  
2 computer system, the install system apparatus comprising:  
3           load mechanism that loads the install system to a temporary directory;  
4           directory mechanism that sets a path for the install system to the temporary  
5 directory; and  
6           executing mechanism that executes the install system from the temporary  
7 directory.

1           17.     The system of claim 16, wherein the load mechanism further comprises:  
2 logic configured to load the install system from a non-volatile memory source.

1           18.     The system of claim 16, wherein the load mechanism further comprises:  
2 logic configured to load the install system from a network source.

1           19.     The system of claim 16, wherein the load mechanism further comprises:  
2 logic configured to load the install system to a default directory.

1           20.     The system of claim 19, wherein the logic configured to load the install  
2 system to the default directory uses default setting to load the install system to the  
3 default directory.

1           21.     A method for installing an install system on a computer system having  
2     an operating system, the method comprising:  
3           loading the install system to a temporary directory without registering the install  
4     system with the operating system; and  
5           executing the install system from the temporary directory without restarting the  
6     operating system.

1           22.     The method of claim 21, further comprising:  
2           loading the install system to a default directory; and  
3           registering the install system with the operating system.

1           23.     The method of claim 21, wherein the executing further comprises:  
2           executing the install system to install a software program on the computer  
3     system.

1           24.     The method of claim 23, wherein the installing further comprises:  
2           installing the software program from a network source.

1           25.     The method of claim 23, wherein the installing further comprises:  
2           installing the software program from a non-volatile memory source.